

CONTROLLER AND INFORMATION PROVIDING SYSTEM

Publication number: JP2000092227 (A)

Publication date: 2000-03-31

Inventor(s): SUMITOMO YOSHITAKA; HAMADA HARUYUKI; KANARI SHIGEAKI; YOSHIKI YOSHIHARU +

Applicant(s): ZANAVY INFORMATICS KK +

Classification:


- international: **H04M1/00; H04M11/00; H04M11/08; H04M3/42; H04Q7/38; H04M1/00; H04M11/00; H04M11/08; H04M3/42; H04Q7/38; (IPC1-7): H04M1/00; H04M11/00; H04M11/08; H04M3/42; H04Q7/38**

- European:

Application number: JP19980254091 19980908

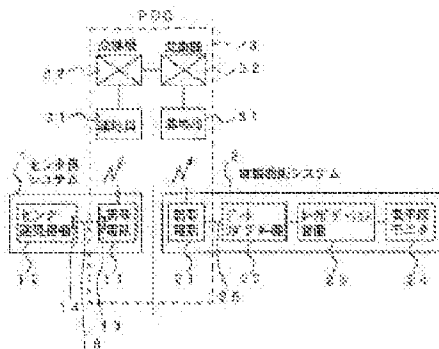
Priority number(s): JP19980254091 19980908

Also published as:

 JP4138094 (B2)

Abstract of JP 2000092227 (A)

PROBLEM TO BE SOLVED: To specify a client requesting information provision and to perform scrupulous information providing service by utilizing a mobile telephone system such as a digital portable telephone, etc. **SOLUTION:** In this information providing system utilizing a digital portable telephone system, when an on-vehicle device side system 2 makes a call to a center side system 1 to request information provision by using a portable telephone, the ID number of a data adapter device 22 of the system 2 is set to a user data area of a TCH transmitted and received signal and is transmitted. The center side system 1 recognizes the transmitted ID number to specify a client and utilizes it for scrupulous information providing service.



.....
Data supplied from the **espacenet** database — Worldwide